## JUNITED STATES TO NOTIFIED TO

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## REGION I 5 POST OFFICE SQUARE, SUITE 100 BOSTON, MASSACHUSETTS 02109-3912

## CERTIFIED MAIL RETURN RECEIPT REQUESTED

FEB 2 3 2016

Dragon Products Company, LLC
P.O. Box 191
Thomaston, Maine 04861
Attn: Stephen Holt, Manager, Environmental Compliance

Dragon Products Company, LLC P.O. Box 218 Harleyville, SC 29448

Re: Approval of Dragon's Demonstration Report and Proposed NO<sub>x</sub> Emission Limit

Dear Mr. Holt:

On September 17, 2013, Dragon Products Company, LLC ("Dragon") entered into a Consent Agreement and Final Order ("CAFO") with the United States Environmental Protection Agency ("EPA"). The CAFO terms required Dragon to:

- Install an inlet nitrogen oxides ("NO<sub>x</sub>") monitor;
- Conduct a baseline data collection period;
- Submit, to EPA and Maine Department of Environmental Protection ("DEP"), a Baseline Report;
- Conduct a demonstration data collection period;
- Submit, to EPA and Maine DEP, a Demonstration Report that proposes a 30 day rolling average NO<sub>x</sub> emission limit in terms of pounds of NO<sub>x</sub> per ton of clinker produced; and
- After approval of the Demonstration Report and proposed limit by the EPA, Dragon is required to apply, to Maine DEP, for amendments to its air emissions license that include a NO<sub>x</sub> emissions limit no less stringent than the proposed limit.

On January 7, 2016, Dragon submitted the required Demonstration Report to EPA proposing a 30 day rolling average  $NO_x$  emission limit of 2.33 pounds of  $NO_x$  per ton of clinker produced. EPA approves both the Demonstration Report and the proposed emission limit.

If you have any questions regarding this letter please contact Darren Fortescue of the EPA Air Technical Unit, at (617) 918-1162, or have your attorney call Tom Olivier, EPA Senior Enforcement Counsel, at (617) 918-1737.

Sincerely,

Steve Rapp, Chief Air Technical Unit

Office of Environmental Stewardship

cc: Kurt Tidd, ME DEP

Shaun Burke, EPA OECA